

IN THE CLAIMS:

1. (Currently Amended) A device ~~for handling a calendar application~~, comprising ~~means~~ a calendar application and a control for browsing asaid calendar application, ~~means~~ for receiving a high priority event to be added to asaid calendar application, ~~means~~ for searching possible overlapping events in asaid calendar application as a response to receiving a high priority event, ~~means~~ for presenting found one or more overlapping events, ~~means~~ for receiving instructions for processing certain one or more presented overlapping events, wherein said instructions comprise at least one of the following: deleting an overlapping event, removing an overlapping event, silencing an overlapping event, and ~~means~~ for processing overlapping events according to received instructions.
2. (Currently Amended) A device according to claim 1, comprising a program component for searching ~~possible~~ for overlapping events.
3. (Currently Amended) A device according to claim 1, ~~comprising means~~ wherein said control is for associating processing alternatives with found overlapping events.
4. (Currently Amended) A device according to claim 1, ~~comprising means~~ wherein said control is for presenting to user the found one or more overlapping events with one or more selectable processing alternatives associated to those.
5. (Currently Amended) A device according to claim 1, comprising a program component for processing the found one or more overlapping events according to received processing instructions.
6. (Currently Amended) A device according to claim 1, wherein a high priority event is selectable from a menu of asaid calendar application.
7. (Currently Amended) A device according to claim 1, ~~comprising means~~ wherein said control is for searching a memory block storing removed overlapping calendar

events as a response to deleting the high priority event from the calendar application, and recovering the found, timely matching, previously removed, overlapping events to the calendar application.

8. (Currently Amended) A device according to claim 1, ~~comprising means wherein~~ said control is for comparing time associated to the high priority event to a respective time of asaid calendar application for finding possible overlapping events from the calendar application.

9. (Currently Amended) A device according to claim 1, wherein ~~asaid~~ calendar application is situated in asaid device using asaid calendar application.

10. (Currently Amended) A device according to claim 1, wherein ~~asaid~~ calendar application is situated in a remote device being connected to asaid device using the calendar application.

11. (Currently Amended) A device according to claim 1, wherein the received high priority event is recognized by ~~a central~~ the control unit of the device.

12. (Currently Amended) A device according to claim 1, wherein the received high priority event is recognized by the calendar application.

13. (Currently Amended) A method ~~for handling a calendar application~~, comprising ~~steps of:~~

_____ receiving a high priority event to be added to a calendar application,
_____ searching possible overlapping events in asaid calendar application as a response to receiving asaid high priority event,
_____ when one or more overlapping events are found, presenting said found one or more overlapping events with one or more processing alternatives for processing the found events,
_____ receiving a processing instruction for one or more presented overlapping events, wherein said instructions comprise at least one of the following: deleting an

overlapping event, removing an overlapping event, silencing an overlapping event,
and

_____ processing the one or more overlapping events according to the one or more
received processing instructions.

14. (Currently Amended) A method according to claim 13, comprising ~~a step of~~
adding the received high priority event to the calendar application and processing
the one or more overlapping events according to the one or more received
processing instructions as a response to a confirmation by a user.

15. (Currently Amended) A computer readable medium having a program
component for handling a calendar application, ~~comprising software means~~said
program component for browsing a calendar application, ~~software means~~ for
receiving a high priority event, ~~software means~~ for searching possible overlapping
events in a calendar application as a response to receiving said high priority event,
~~software means~~ for associating found one or more overlapping events with one or
more processing alternatives, ~~and software means~~ for receiving selected alternatives
as instructions for processing certain one or more presented overlapping events,
wherein said instructions comprise at least one of the following: deleting an
overlapping event, removing an overlapping event, silencing an overlapping event,
and ~~software means~~ for processing said overlapping events according to received
instructions.

16. (Currently Amended) A computer readable medium having a program
component for handling a high priority event, ~~comprising means~~ for starting a search
for possible overlapping events in a calendar application as a response to receiving
said high priority event, ~~means~~ for associating the found one or more overlapping
events with one or more alternatives for processing those events, wherein said
instructions comprise at least one of the following: deleting an overlapping event,
removing an overlapping event, silencing an overlapping event, and ~~means~~ for
processing ~~presented~~said found one or more overlapping events according to
received selections ~~for processing~~ of said one or more alternatives for processing

those events.